

LEE, LILY

From: LEE, LILY
Sent: Thursday, October 12, 2017 1:35 AM
To: 'Janda, Danielle L CIV'
Cc: 'Brooks, George P CIV'; 'Robinson, Derek J CIV NAVFAC HQ, BRAC PMO'; Karla Brasaemle (kbrasaemle@techlawinc.com);
'jdawson@techlawinc.com'; 'juanita.bacey@dtsc.ca.gov'
Subject: More questions for the Thurs call with Health Physicists

Dear Danielle,

Thank you for setting up the Thurs call. We have some more questions for the agenda:

1. Do you have potential explanations for why the Ac-228 sample data was unusually low, or reported as '0' in Trench Units (TUs) 076, 077, 078, and 080 for all survey types? TUs 076, 077, 078, and 080 are all adjacent to Bldg. 411. TU077 is adjacent to TU076.
2. TU 101: It is unclear if the following statement about TU102 in the evaluation of adjacent Survey Units section is accurate because this statement is not included in the TU 102 form: "The static data results for TU 102 is inconsistent compared with the adjacent trenches. The lowest static count was reported for TU102 at 2,471 cpm compared to 3,300 cpm for TU100 and 4,366 cpm for TU070. The highest static count was reported at 6,531 cpm for TU100 compared to 5,377 cpm for TU102."

I want to offer that it could be useful to share screens using Adobe Connect:

Click on this link: <http://epawebconferencing.acms.com/lilylee/>

Host (me) needs to start it first using my password. Then other people can click "enter as guest" to participate. Then I can click on other people's names to make them a host too.

Lily Lee
Cleanup Project Manager
Superfund Division
U.S. Environmental Protection Agency, Region 9
75 Hawthorne St. (SFD-8-3)
San Francisco, CA 94105
Tel: 415-947-4187, Fax: 415-947-3518
For information on Superfund in general: www.epa.gov/region9/superfund
For information on Hunters Point Naval Shipyard: www.epa.gov/superfund/hunterspoint

